

extended position, said back support is inclinedly extended from said seat support with a maximum inclined angle between said back support and said seat support; and

at least two inclination locking means for selectively locking said back support to said construction bars respectively, wherein each of said inclination locking means comprises:

a first locking element and a second locking element provided between said back support and said respective construction bar, wherein said first locking element is affixed on said respective side supporting unit adjacent to said back support and said corresponding second locking element is affixed on said side supporting unit adjacent to said construction bar; and

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a sliding locker which is adapted to lock up said first and second locking elements and selectively adjust a distance between said back support and said respective construction bar so as to adjust an inclined angle between said back support and said seat support, wherein said sliding locker normally locks up two bottom ends of said first and second locking elements and is arranged in such a manner that when said sliding locker is slid upwardly, said first and second locking elements are fittedly engaged with each other, so as to reduce said width between said back support and said construction bars and when said sliding locker is slid downwardly, said first and second locking elements are disengaged with each other, so as to lengthen said width between said back support and said construction bars.

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*22* 22. The stroller, as recited in claim 21, wherein each of said inclination locking means is a zipper wherein said first and second locking elements two halves of the zipper having a plurality of engaging teeth vertically provided between said back support and said respective construction bar.

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*4* 23. The stroller, as recited in claim 21, wherein said adjustable seat back arrangement further comprises a reinforcing strap having a predetermined width for securely affixed said inclination locking means on said side supporting unit wherein said reinforcing strap has a vertical edge portion firmly affixed on said side supporting unit and an opposed vertical edge portion firmly affixed to said first and second locking elements so as to substantially affixed said first and second locking elements on said side supporting units.

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3 24. The stroller, as recited in claim 22, wherein said adjustable seat back arrangement further comprises a reinforcing strap having a predetermined width for securely affixed said inclination locking means on said side supporting unit wherein said reinforcing strap has a vertical edge portion firmly affixed on said side supporting unit and an opposed vertical edge portion firmly affixed to said first and second locking elements so as to substantially affixed said first and second locking elements on said side supporting units.

5 25. A stroller, comprising:

a supporting frame, a seat frame supported by said supporting frame, and a handle frame having two construction bars upwardly extended from said supporting frame wherein said seat frame comprises a seat support horizontally supported by said supporting frame and a back support upwardly extended from said seat support; and

an adjustable seat back arrangement comprising at least two inclination locking means for selectively locking said back support to said construction bars respectively, wherein each of said inclination locking means comprises a first locking member and a second locking member provided between said back support and said respective construction bar, and a sliding locker which is adapted to lock up said first and second locking elements and selectively adjust a distance between said back support and said respective construction bar so as to adjust an inclined angle between said back support and said seat support, wherein each of said inclination locking means is a zipper wherein said first and second locking elements are two halves of said zipper having a plurality of engaging teeth vertically provided between said back support and said respective construction bar.

6 26. The stroller, as recited in claim 25, wherein said adjustable seat back arrangement further comprises a reinforcing strap having a predetermined width for securely affixed said inclination locking means on said side supporting unit wherein said reinforcing strap has a vertical edge portion firmly affixed on said side supporting unit and an opposed vertical edge portion firmly affixed to said first and second locking elements so as to substantially affixed said first and second locking elements on said side supporting units.

7 27. A stroller, comprising:

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a supporting frame, a seat frame supported by said supporting frame, and a handle frame having two construction bars upwardly extended from said supporting frame wherein said seat frame comprises a seat support horizontally supported by said supporting frame and a back support upwardly extended from said seat support; and

an adjustable seat back arrangement which comprises:

two side supporting units sidewardly extended from two vertical sides of said back support to said two construction bars respectively for folding said back support between an upright position and a fully extended position, wherein in said upright position, said back support is vertically extended from said seat support, and in said fully extended position, said back support is inclinedly extended from said seat support with a maximum inclined angle between said back support and said seat support; and

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at least two inclination locking means for selectively locking said back support to said construction bars respectively, wherein each of said inclination locking means comprises:

a first locking element and a second locking element provided between said back support and said respective construction bar, and

a sliding locker which is adapted to lock up said first and second locking elements and selectively adjust a distance between said back support and said respective construction bar so as to adjust an inclined angle between said back support and said seat support;

wherein each of said inclination locking means is a zipper and said first and second locking elements are two halves of said zipper having a plurality of engaging teeth vertically provided between said back support and said respective construction bar.

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28. A stroller, comprising:

a supporting frame, a seat frame supported by said supporting frame, and a handle frame having two construction bars upwardly extended from said supporting

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frame wherein said seat frame comprises a seat support horizontally supported by said supporting frame and a back support upwardly extended from said seat support; and

an adjustable seat back arrangement which comprises:

two side supporting units sidewardly extended from two vertical sides of said back support to said two construction bars respectively for folding said back support between an upright position and a fully extended position, wherein in said upright position, said back support is vertically extended from said seat support, and in said fully extended position, said back support is inclinedly extended from said seat support with a maximum inclined angle between said back support and said seat support; and

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at least two inclination locking means for selectively locking said back support to said construction bars respectively, wherein each of said inclination locking means comprises:

a first locking element and a second locking element provided between said back support and said respective construction bar, and

a sliding locker which is adapted to lock up said first and second locking elements and selectively adjust a distance between said back support and said respective construction bar so as to adjust an inclined angle between said back support and said seat support; and

a reinforcing strap having a predetermined width for securely affixed said inclination locking means on said side supporting unit wherein said reinforcing strap has a vertical edge portion firmly affixed on said side supporting unit and an opposed vertical edge portion firmly affixed to said first and second locking elements so as to substantially affixed said first and second locking elements on said side supporting units.

*9* 29. A stroller, comprising:

a supporting frame, a seat frame supported by said supporting frame, and a handle frame having two construction bars upwardly extended from said supporting

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frame wherein said seat frame comprises a seat support horizontally supported by said supporting frame and a back support upwardly extended from said seat support; and

an adjustable seat back arrangement which comprises:

two side supporting units sidewardly extended from two vertical sides of said back support to said two construction bars respectively for folding said back support between an upright position and a fully extended position, wherein in said upright position, said back support is vertically extended from said seat support, and in said fully extended position, said back support is inclinedly extended from said seat support with a maximum inclined angle between said back support and said seat support; and

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two pairs of said inclination locking means provided on two side supporting units respectively for selectively locking said back support to said construction bars respectively, wherein each pair of said inclination locking means is spacedly affixed to two vertical halves of said respective side supporting unit and each of said inclination locking means comprises:

a first locking element and a second locking element provided between said back support and said respective construction bar, wherein one of said first locking elements of one pair of said inclination locking means is affixed on said side respective supporting unit closed to said respective vertical side of said back support and said corresponding second locking element is affixed on a mid-portion of said side supporting unit and another first locking element of said pair of said inclination locking means is affixed to said mid-portion of said side supporting unit and said corresponding second locking element is affixed on said side supporting unit closed to said construction bar, in such a manner that each inclination locking means controls half of said width of said side supporting unit; and

a sliding locker which is adapted to lock up said first and second locking elements and selectively adjust a distance between said back support and said respective construction bar so as to adjust an inclined angle between said back support and said seat support.

10 30. The stroller, as recited in claim 29, wherein each said sliding locker normally locks up two bottom ends of said first and second locking elements and is

arranged in such a manner that when said sliding locker is slid upwardly, said first and second locking elements are fittedly engaged with each other, so as to reduce said width between said back support and said construction bars and when said sliding locker is slid downwardly, said first and second locking elements are disengaged with each other, so as to lengthen said width between said back support and said construction bars.

*11* 31. The stroller, as recited in claim *29*, wherein each of said inclination locking means is a zipper wherein said first and second locking elements are two halves of the zipper having a plurality of engaging tooth vertically provided between said back support and said respective construction bar.

*12* 32. The stroller, as recited in claim 30, wherein each of said inclination locking means is a zipper wherein said first and second locking elements are two halves of the zipper having a plurality of engaging *teeth* vertically provided between said back support and said respective construction bar.

*14* 33. The stroller, as recited in claim *30*, wherein said adjustable seat back arrangement further comprises a reinforcing strap having a predetermined width for securely affixed said inclination locking means on said side supporting unit wherein said reinforcing strap has a vertical edge portion firmly affixed on said side supporting unit and an opposed vertical edge portion firmly affixed to said first and second locking elements so as to substantially affixed said first and second locking elements on said side supporting units.

*13* 34. The stroller, as recited in claim *32*, wherein said adjustable seat back arrangement further comprises a reinforcing strap having a predetermined width for securely affixed said inclination locking means on said side supporting unit wherein said reinforcing strap has a vertical edge portion firmly affixed on said side supporting unit and an opposed vertical edge portion firmly affixed to said first and second locking elements so as to substantially affixed said first and second locking elements on said side supporting units.

*15* 35. A stroller, comprising:

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a supporting frame, a seat frame supported by said supporting frame, and a handle frame having two construction bars upwardly extended from said supporting frame wherein said seat frame comprises a seat support horizontally supported by said supporting frame and a back support upwardly extended from said seat support; and

an adjustable seat back arrangement which comprises:

two side supporting units sidewardly extended from two vertical sides of said back support to said two construction bars respectively for folding said back support between an upright position and a fully extended position, wherein in said upright position, said back support is vertically extended from said seat support, and in said fully extended position, said back support is inclinedly extended from said seat support with a maximum inclined angle between said back support and said seat support; and

two pairs of said inclination locking means provided on two side supporting units respectively for selectively locking said back support to said construction bars respectively, wherein each pair of said inclination locking means is spacedly affixed to two vertical halves of said respective side supporting unit and each of said inclination locking means comprises:

a first locking element and a second locking element provided between said back support and said respective construction bar, and

a sliding locker which is adapted to lock up said first and second locking elements and selectively adjust a distance between said back support and said respective construction bar so as to adjust an inclined angle between said back support and said seat support;

wherein each of said inclination locking means is a zipper wherein said first and second locking elements are two halves of the zipper having a plurality of engaging teeth vertically provided between said back support and said respective construction bar.

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36. The stroller, as recited in claim 35, wherein said adjustable seat back arrangement further comprises a reinforcing strap having a predetermined width for securely affixed said inclination locking means on said side supporting unit wherein said

reinforcing strap has a vertical edge portion firmly affixed on said side supporting unit and an opposed vertical edge portion firmly affixed to said first and second locking elements so as to substantially affixed said first and second locking elements on said side supporting units.

17,37. A stroller, comprising:

a supporting frame, a seat frame supported by said supporting frame, and a handle frame having two construction bars upwardly extended from said supporting frame wherein said seat frame comprises a seat support horizontally supported by said supporting frame and a back support upwardly extended from said seat support; and

an adjustable seat back arrangement which comprises:

two side supporting units sidewardly extended from two vertical sides of said back support to said two construction bars respectively for folding said back support between an upright position and a fully extended position, wherein in said upright position, said back support is vertically extended from said seat support, and in said fully extended position, said back support is inclinedly extended from said seat support with a maximum inclined angle between said back support and said seat support;

two pairs of said inclination locking means provided on two side supporting units respectively for selectively locking said back support to said construction bars respectively, wherein each pair of said inclination locking means is spacedly affixed to two vertical halves of said respective side supporting unit and each of said inclination locking means comprises:

a first locking element and a second locking element provided between said back support and said respective construction bar, and

a sliding locker which is adapted to lock up said first and second locking elements and selectively adjust a distance between said back support and said respective construction bar so as to adjust an inclined angle between said back support and said seat support; and

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(14) a reinforcing strap having a predetermined width for securely affixed each of said inclination locking means on said side supporting unit wherein said reinforcing strap has a vertical edge portion firmly affixed on said side supporting unit and an opposed vertical edge portion firmly affixed to said first and second locking elements so as to substantially affixed said first and second locking elements on said side supporting units.

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